

# HP 75



Pin-free jack system deploys in under 40 seconds



A 75' aerial wide enough for a stokes basket

## HP 75

With over 24-years of aerial experience and an industry leading performance record, E-ONE continues delivering on our founding principles of innovation and safety.

E-ONE's HP 75 features an extruded aluminum ladder that exceeds NFPA's 1901 requirements with a 2.5 to 1 structural safety factor. No other manufacturer consistently offers you this commitment to safety. In addition, the aluminum aerial will not rust, need painting, or require rung cover replacement. The HP 75 delivers lower life-cycle cost than traditional aerals.

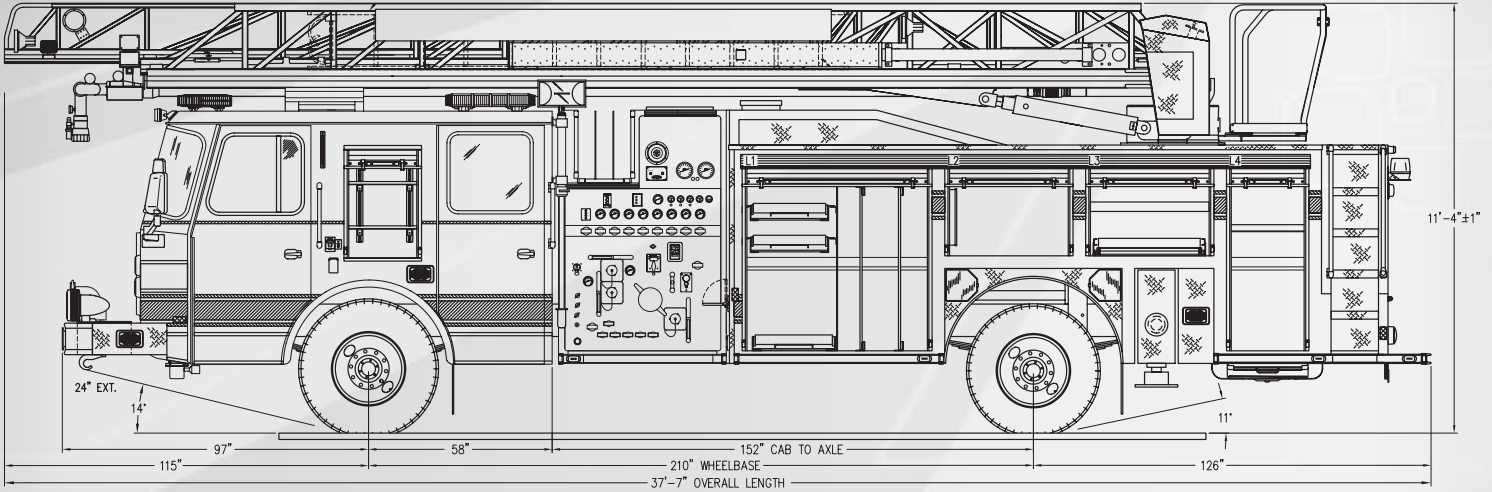
With the combination of generous compartmentation, ground ladder storage, hosebed and tank size, the HP 75 outperforms, out maneuvers and costs less to maintain than the competition.

E-ONE's HP 75 – the total package.

- 75' aluminum ladder with 2.5 to 1 structural safety factor
- 550-lb. tip-load wet or dry
- Fly section over 25" wide to allow for stokes basket
- 500-gallon tank
- Extruded aluminum body with 154 cu. ft. storage
- 55 cu. ft. SideStacker® hosebed with capacity of 800'-1000' 5" LDH & 300'-3" DJ
- Storage for 115' of ground ladders



# HP 75

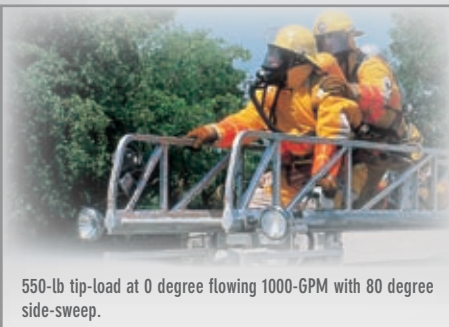
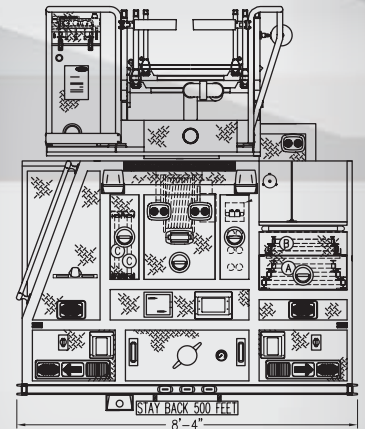


## SHORT JACK SYSTEM

- Operates with one side extended or no extensions
- 200° rotation to the jacked side with full ladder operation
- 20° rotation over the cab with full ladder operation in "Alley Mode"
- No decrease in tip-loads

## HP 75 OPTIONS

- Aerial Information System
- Short Jack System
- Pinned waterway
- Pump panel aerial controls
- Creeper controls at tip
- Recessed rear hosebed access step
- Diamond plate hosebed cover
- Roll-up doors
- Hydraulic generators
- Direct injection foam systems
- CAFS systems
- In-cab medical cabinets
- Available on Cyclone II or Typhoon



For a dealer nearest you contact us at [www.e-one.com](http://www.e-one.com) or call 352.237.1122.

A Subsidiary of Federal Signal Corporation.  
©2007 E-ONE, Inc. 701-01-302

WHEN LIVES ARE IN THE BALANCE AND SECONDS COUNT